





Section 1

Welcome and Introduction

. . . Granville Paules

Office of Earth Science-Code YF NASA Headquarters

Raymond A. Byrnes USGS Headquarters



EO-1 Extended Mission



Hyperion & ALI Data Users Workshop

- EO-1 has completed its minimum mission validation phase
 - Spacecraft and instruments continue to perform well
- NASA has committed to an extended mission
 - Available as a NASA provided on-orbit test bed for broad community use including unique tasking opportunities
 - NASA desires feedback on broadened range of instrument validation
 - Access to Science Validation Team (SVT) expertise available
 - Extended mission length depends on reimbursable interest
 - Lasting from a few months up to a year
 - Information available on http://eo1.gsfc.nasa.gov
- Flight Operations by NASA GSFC
- Task scheduling and image production by USGS/EDC

ALI / Hyperion Workshop Facilitates Implementation



EO-1 Extended Mission



Hyperion & ALI Data Users Workshop

- USGS is establishing long-term EO-1 archive, user access, and product delivery capabilities as soon as possible
- USGS and NASA to share mission continuity tasks for maximum efficiency
- Barring equipment failure, user fees will determine length of mission continuity

ALI / Hyperion Workshop Facilitates Implementation